

A Special Historical Study

USAFSS PERFORMANCE DURING THE CUBAN CRISIS

Usales Princemanded Salass

Volume II Volume II

GROUND BASED OPERATIONS

RETURN TO THE ESC HISTORICAL OFFICE

swal eaching and to the Eaptonage Lands of the Eapton NATIONALS and the Eapton NATIONALS of the Eapton NATI

Under Supervision of: BOR W. RUSR

United Statupming Wise Security Service

UNITED STATES AIR FORCE SECURITY SERVICE

TOP-SPC DEP

87-0873-AIR-022

CBUILD

77CH 3

HQ USAFSS TSC NO 63-1558 Ti20-



A Special Historical Study

USAFSS PERFORMANCE DURING THE CUBAN CRISIS

Volume II

RECITAL ESO CERAS CROUND BASED OPERATIONS

ESC HISTORICAL OFFICE

This material contains information affecting the national defense HAUQHA DULIGUA Of the United States within the meaning of the Espionage Laws OT SLEASASISTITLE 18, U.S.C. Sections 783 794 and 788) the transmission RIANOITAN WENDERGREEPER WHICH is my manner to an unauthorized person is prohibited by law.

The information contained tr this document will not be disclosed to foreign artionals o their representatives

MSGT THOMAS N. THOMPSON

Under the Supervision of:
BOB W. RUSH
Chief, Historical Division
SSEI NEED Office of Information

United States Air Force Security Service

UNITED STATES ALM FORCE SECURITY SERVICE

HQ UŞAFSS
TSC NO 63-1558
Cy 2 of 40 Cyc



'SC NO 63-1558



amiliary and the "When armed conflict begins, both sides place a premium on information. They will fight for manual eno ternamiit. Information can make the all-important difference between winning and losing. . . (Our bloe to must be able to observe and report the enemy's situation, and in response to command ent tant exethey must be able to act promptly while command information is still valid. . . . "

Communist build-up in Cubs had a dual purpose -- f.e., political --- Lt. Gen. T. P. Gerrity

(cold war) as well as military. It is a matter of conjecture what

"Responding to the Cuban missile saw third gnied saw it elinw tappened if the U.S. had not taken the action a far different thing from respond-

gniqqob. Sting ned bar it rather gnia missile-lauxched nuclear attack against aggression is far easier before it

gnikat it is taking sakatatateth with Communist ideologies, military place than after it has taken place. surgort of Communist-inspired and Communist-led insurgencies

--- Gen. Curtis E. LeMay

in Latin American countries is not. The massive array of mil

"Every task assigned Air Force units ni ed-bluow of spythet Joint Chiefs of Staff and unified thair was: commands (during the Cuban crisis)

was performed without a flaw ... All of mi elements these jobs were done on time and even

However, all of these possibilitismit for basisck on the Conti-

vellet Light Series -- Latin America, military support of in-

retarg a flet seirotain faiolificient flerica, the safety of U.S. personnel at Guanstory than the headlines. . . History -ris tatt tat fact each illustic leafly war break-through, U.S. and Free World power history can be ignored only at presiliabint states to be considered. There were sources of

---Gen. William F. McKee

on Communist activities in Cuba. The relative

TSC NO 83-1558

ESECRET



FOREWORD

As indicated in the first volume of this study, which cover-

ed USAFSS

operations during the Cuban crisis, the provi-

sion of the application of the control of the control of the second of t

of the: Free World, whether that noslaught be: in the form of cold enemy's situation, and in response to commend

war maneuvers or military insurgencies oult appears that the

Communist build-up in Cuba had a dual purpose -- i.e., political virus Gen. T. P. Gen. it.

(cold war) as well as military. It is a matter of conjecture what substitution under of gulbhodges?"

as willing gaimightson could have happened if the U.S. had not taken the action beneger mort gainst merelling as a

stropping state attack against stopping state attack against stopping state caster before it for easter before it

gained at it the U.S. seems inconsistent with Communist ideologies, military

support of Communist-inspired and Communist-led insurgencies vs.Ms.J. Series Curtis E. Lewis L. Curtis E. Lewis E. Lewis

in Latin American countries is not. The massive array of mili-

tary might in Cuba would be extremely impressive to would be in-(edition might be shift griting) shammon

was per snoits and in the sad even these jobs were done on time and even

However, all of these possibilities i- an attack on the Conti-

vnental UES.; am attack on Latin America, military support of in-

relation of U.S. personnel at Guan-maria. It is the safety of U.S. personnel at Guan-watth of the the the beadlines. . . History

blrow earl bas deat that airpewer history can be ignored only at

prestigerietc. in had to be considered. There were sources of

--- Gen. William F. McKee

on Communist activities in Cuba. The relative



liv vi



value or importance of each in the handling of the Cuban crisis is not the concern of this study. However, the role that USAFSS played in meeting its responsibility in the

1. do . 1. do . 2. do

Effort is.

en majorant no ar s

Although history will record that the crisis in Cuba erupted in October 1962, USAFSS became directly involved in the crisis as early as April 1962. The command's initial effort was in the form of ground-based USAFSS KMU in Florida, with special emphasis on the problems encountered and the lessons learned. However. tuo betnioq eA in the first volume, a detailed and comprehensive hisin Volume I of this study, the state provided by the USAFSS at aisiro manual and in nonequence SCHAZU to elevation the contractions of the contraction of the contrac was of vital interest and value. However, with the initiaetsb Ismost end movi vignus snorves end stepped-up military activity on the part of U.S. forces, the need for data mushroomed. Of particular significance was -- vbuts to iseb tastu lessons learned, these too must be considered in light of releted and said nuture developments. However, three factors Force Cryptologic Agency, was responsible for producing of the community career is deeply ambedded in Cuba and the

-do al selutinuo mantana in the Cuban crisis, rested with this command.

For example, the type of service needed was a service needed was a service needed was a service needed was a service with the cubic restriction.

appeara irrevocable. It seems,

By the mission. USAFSS





units and personnel throughout the world were familiar with and experienced in this type of activity. Neither of the other service cryptologic agencies (NSG and ASA) had this type of continuing responsibility. So, even though the Navy had a permanent facility in the area, the requirement to deploy a

starts will be have not really searched 25% ASU . 1681 to 1620 to was recognized in the early stages of the developing crisis.

as early as April 1962. The command's initial efform was in the ground-based USAFSS ERU in Florida, with special emphasis on

the problems encountered and the lessons learned. However. two betwing as in the first volume, a detailed and comprehensive his-ERARIU and analysis of USAFSS participation in the Cuban crisis is

-sitth and drive assemble are best best to be impractical, if not impossible. Nonetheless, solutions to some of the problems will be quite obvious simply from the factual data the narr of H.S. forces the neather that the heat comed included in this study. Solutions to other problems will require a

great deal of study -- both practical and academic. In regard to lessons learned, these too must be considered in light of related A edit se . 22 AZII seem evident: (1) The Communists were not "defeated" in Cuba;

ent to The office of the cancer is deeply embedded in Cuba and the .bnsmmon stat this betset size near of the trolls potential of its spread into other Latin American countries is ob-

For example, the type of the need for continuous ; and (8) the need for continuous By the

appears irrevocable. It seems, 8551-63:ON OZT the USAFSS counterpart

mission. USAL'SS





therefore, that one major conclusion can be drawn even at this early date; i.e., that the service cryptologic agencies -- especially USAFSS -- is faced with an urgent requirement to develop and maintain a permanent and additional actions and action of the capability.

Some other significant factors revealed by the deployment

of the ERU included (1) the fundamentals of emergency reaction

planning for support were basically sound; (2) the USAFSS

planning for support were basically sound; (2) the USAFSS

capability to meet the emergency proved to be admitted to the admitted t

on the success of the operation; and (4) it is possible that the respect and prestige of the command advanced considerably as a result of its role during the Cuban crisis. Vex cotion was well as the cooperation of the Historical Division sincerely acknowledged the coopera-

The Historical Division sincerely acknowledges the cooperation and support provided by personnel in DCS/Operations, DCS/
tion and support provided by personnel in DCS/Operations, DCS/
tion and support provided by personnel in DCS/Operations, DCS/

Personnel and the AFSCC towns of the successful completion of
the historical study to the support of the historical study to the support of the historical study.

This volume is subject to change, revision and correction.

75 Therefore, comments, suggestions, and criticisms should be 82 Therefore, comments, suggestions, and criticisms should be addressed to the Historical Division (Co.I.s.). Office of Information of Consumer Consumers of Statement Consumers of Statement

Agencies. September 10 merease Among Consumers, Once 31
CONAD Wants Direct Support row Plotting. 32

Communications Overloaded At Cudjoe Key 33





TABLE OF CONTENTS

USAFSS Operations During The Cuban
Crisis
Introduction
Emergency Reaction Unit Puts Greatest Personnel Strain
on USAFSS
Operation Starts In Late October
All Know Something Is Coming; But What??
DEFCON III Declared; Command Moves With Haste 7
Covername BIRETTA Assigned; Station Designator
notioned vontage to his constant to the control of
Move, Operations, Established with Difficulty
Operational Concepts Differ
Close Tactical Support, Close Coordi-
ent (2) exact Military Buildup Intense; Air Activity Grows
Military Buildup Intense; Air Activity Grows 12
Air Force Concept Unique Among Joo moitant Agent
-198 EDOLTER THE SHORE TOOLS BUS THE TANK THE TA
USAF Approves Quickly: USAFSS Prime
USAF Approves Quickly: USAFSS Prime bas resive
Changed
ordine Key Remains a "Must." 10 168850016 StirnG . 15
aug 1901 STURE S SI P (1) prin Tioning 1850 2011 Tolling
Compto Agencies Lay Out Proposed Cudioe Key Facilities 16
Crypto Agencies Lay Out Proposed Cudjoe Key Facilities 16
Cudjoe Key Kining and Improvement Over Key, E
West.
Command Points To 7 November Cutover Of Opera-
Command Points To 7 November Cutover Of Opera-
tions
Navy Concerned About Quality of Service
Enters Picture; No Move Without Approval 22
Tandem Operation Established At Two Stations 22
Tandem Operation Established At Two Stations 120 Convinced Early; But Navy Delays Shift 23
Convinced Early; But Navy Delays Samt 20
Product Improves At Cudjoe Key; But Confusion aids
Grows
T
Personnel Again Rises As Critical Problem; Communica-
Personnel Again Rises As Critical Problem; Communica-
ed Libo Angelia in a propagation of the contract of the contra
Command's Best Not Good Enough
-surrolad to sollico (E-100) rotated Districted and of beaserbhe Expectations Continue To Increase Among Consumers, Other
Expectations Continue To increase Among Consumers, Other
Agencies
CONAD Wants Direct Support For Plotting 32
Communications Overloaded At Cudjoe Key 33
Communications Overloaded At Cauloc 1103
TSC NO 63-1558



TOP SECRET

	P	ag
Proposal Ha	s Built-In Saving of Personnel; An	٠
	roposes Immediate Availability Of Its	35
Reason Not	Clear, But Move Appreciated	37
	t The Future Holds Much	
USAFSS Must L	ook To Future Cuban Operations	39
Plans Starte	d In November	40
A Summation of USA	FSS Cuban Crisis Operations	42
FOOTNOTES		45
DISTRIBUTION	1 90 A	

OPESTER -

USAFSS

Operations During The Cuban Crisis

Introduction

) Apparently, the moves of Soviet Russia in setting (TS up strategic missiles and nuclear-capable aircraft in Cuba began primarily as a military operation. In the passing months. however, it developed into a geopolitical move of vast proportions. It forced the President of the United States to make draswitic moves which, with just a few mistakes on either side, could have resulted in nuclear war. It did not generate into this; but the results will undoubtedly be felt. from an historical standpoint; for some time to come and range viles intwo (TSAt An Although the operation, from the Pentagon's standain point was a Navy directed effort the Air Force represented by USAFSS; was the principal ent game of beneater it talland -monthsearch and accompanies and accompanies operation. replishment. In the first-volume of this study; the menegano anoistandpoint to conduct the mission without a constant showed that most of the operational burdenifell on USAFSS.3 As businthe development, of the effort, progressed, a similar picture another equand but service from the editini bequevely ant aradTS117) .For many weeks previous to the declaration of an cemergency by President Kennedy, and the ensuing Naval blockad terested from the standpoint of protection SC NO 63-1558



established on 23 October,

2

al-

action though the amount of intelligence being brought from Cuba by -tothe many persons returning to the United States must have been entiof major proportion and significance. Consequently, much of bigothe groundwork had been laid for the larger operation that was have resulted in nuclear war. It did not generate twollor of Isa(TSaid) aWhen the blockade started, fand effuser ed and really swung into high gear, the possibilities of the diworg sidt diw gnolAt the operation, from the Pentagon's standbetcame a conglomeration of racits betoertasks and responsibilities boothat threatened to swamp the processing operations -- which -mo continued as an emergency reaction or contingency operation. Consequently, it was not equipped from either a personnel or smaterielestandpoint to conduct the mission without a constant A and intense pressure on those involved to from that bework erui(TS rei)mThere was a basic difficulty here. Three command agencies were demanding service from the single processing ns unito-seach of which was a major job in itself. (First were the obsabair defense officials who, understandably, were critically interested from the standpoint of protection of the United States

HODEREGRE

TSC NO 83-1558



- 6 To Get 1

for

from a possible overt attack from the CRAFT Second was the

Third were the basic

operations of grady to sersood to the

unr. It was a common to store the morio,

and one which required probably the highest in gree of professionals.

Beriupsatehnemese noiseim_seehtho, owt tarif eff which of Bare an

account of the activities of USAshigo noitingcoss stablemmin with

traisidTitical responsibilities.

The problem had been overcome in the

where the difficulties became vivid, as two things were vitally necessary -- (1) highly qualified and (2)

adequate communications. The first was filled by emergency actions in converting who simply had a background of

since the command had never had a large requirement

effort, and was similarly solved in the

and program. These grew more and more competent as time passed. Communications became really critical in November, however, when the bulk of material that had to be reported absolutely saturated the available secure circuits.





(TS **) The bulk of this reporting responsibility, called reporting and theoretically defined as

fell on the USAFSS

units because of their greater familiarity with this type reporting. It was a common mission all over the world, and one which required probably the highest degree of professional-besism of any mass moderation. The pages following are an account of the activities of USAFSS personnel as they dealt with these critical responsibilities.

where the difficultive became vivid, as two things were witelly

recessiny -- (1) highly qualified and (2)

adequate communications. The first was filled by emergency

actions in converting who simply had a background of

since the command had never had a large requirement

for The problem has seen evercome in the

effort, and was similarly solved in the

and program. These grew more and more

competent as time passed. Communications became really critical in November, however, when the built of malerial that had to be reported absclutely saturated the available secure

circuita.





Emergency Reaction Unit Puts Greatest Personnel Strain on USAFS3

(TS , By 1 December the

1872 3

portion of the command's

effort in the Cuban crisis had leveled off into a relatively effi-

enort in the Cuban crisis had reveled on into a relatively emi-

cient operation and was progressing on a comparatively routine

basis. This was not true, however, with the Emergency Reac-

tion Unit (ERU) from the Air Force Special Communications

tion out (Exc) from the Air Force Special Communications

Center (AFSCC) which, by that time, had reached a strength of DDBA sait blue main Americanae VT ortolair and about 250 personnel at Cudjoe Key, Florida. The airborne opera-

should be ready to ship personnel to the Maval Station at Key should be ready to ship in its cap, including the

West, Elorida, to man positions at the USN

bns tremquipe station there. This would have been a comparatively

credit for the lion's share of 'to state the deployment of simple task, but the rest day it was changed to deployment of

The ERU also had been praised by the Navy for its

tite entire unit. This was to include postwork in but this was far from a settled

tions, to be menned until the permanent positions were installed

at the Kavy

Operation Starts In Late October

(TS) This proved to be merely the first of many

changes in this operation. Fortunately, Col. Charles W. Shepobserved in the operation. Fortunately, Col. Charles W. Shepborne effort, and involved moving a considerable amount of fortunately at the AFSS Office of Production (AFSSO)

equipment to more or less permanent quarters on the key. The tathempeleveb no bnammo suff diffu donor in gardpash need band AFSCC had set aside personnel and mobile equipment a month established to set a gard to the control of the

before Mr. Kennedy's declaration for the contingency operation. the changes as they took place. He told Colonel Macia that:

On 16 September, the command received

at here reluctant to push button before high level decision is made. This decision is now forecast for tonight (21 October).

When this is made we skip on coelected Traces one

tasking



& CENTER ST

the AFSCC to prepare to deploy the Continental U.S. ERU according to its own operations plan. 1

(TS) So, during the next month, as the political situa-

tion was growing increasingly tense, the unit -- with an condition and of the condition and the condition and the condition and the condition and condition and condition are stood by at Kelly AFB awaiting developments. The

tion dail (EEC) from the Air Porce Special Communications first came on 20 October, two days before the President made

Center (AFSCC) which by that time, had resched a strength of Center (AFSCC) which be not when the control of the center of the c

West, Florida, to man positions at the USN

station there. This would have been a comparatively

simple task, but the next day it was changed to deployment of an and years a

at the Navy

or promit demand

Operation Starte In Late October

picture.

(TS .) This proved to be merely the first of many the add nead neithrede regret rate sew UHE add (2T) changes in this operation. Fortunately, Col. Charles W. Sheple muone electrobiscope guivom bevioud has proved and, at the AFSS Office of Production (AFSSOP)

equipment to more or less permanent quarters on the key. The at atnempolareh no handmon at this dual that and mobile equipment a month AFSCC had set aside personnel and mobile equipment a month statistime of amit amos tasel is bad handmon and search.

phefore when the command had at least some time to anticipate before Mr. Kennedy's declaration for the contingency operation. the changes as they took place. He told Colonel declarate that:

On 16 September. the command received

...Sorry I cannot get more definite tasking but people here reluctant to push button before high level decision is made. This decision is now forecast for tonight (21 October)
....When this is made we skip.or.accelerate Phases one





All Know Something Is Coming; But What?

(TS , Crisis hung over the nation's capitol for several

days prior to the President's announcement. Everyone connect-

ed with running the government was acting with critical haste.

News observers, though they were not "in the know," knew something was coming. The New York Times reported that " - this grown and a suppressed frame or the companion of the New York Times reported that "

too many trips had been cancelled, too many announcements oal. ".tnemvolgeb entitle for DOS's, and to been entered made for what seemed good rather than real reasons." All over eff to bannam ed of anotition

Washington, officials failed to meet appointments, or having no another of guiden was DOSTA out, noticed level year

met them, departed in haste with little explanation. On the specifies every annitation esoft as more as interpolated with Figure morning of Sunday, 21 October, President Kennedy received confeneway and see URM off booft ability with smoot (27)

firmation by diplomats that his views on the blockade concept of sdf lust of oldslive rotest on asw staff, bevitts usy bus retaliation had been accepted by allied powers. Dean Acheson

van from the C-124 to the operating afte. There were no Briand Relation of the state of the st

tain and Continental Europe to brief government officials on the
(a) no elfallers indirection eithi account on the
coming action.

-noisies is noise in a second moves with Haste

ships of Les Eigo. nowever, these difficulties did not signiff-

(TS) The expected high level declaration did not come cantly affect setting up the unit.

until the evening of 22 October, when President Kennedy made ;bemissA ATTIBIE omarrovo O

ett , reveword , keb ett ni reilras ... sserbba VT ebiw-noitan sid (IS) Back at Kelly, Maj. Gen. Richard P. Klocko, Comm

der of USAFSS, outlined his concept of operations to AFSCC

Joint Chiefs of Staff declared Defense Condition III, which placed all of Security Service on six-hour alert.* The C-130A was already on its way to Europe to bolster the effort, and Detachment 1 of the 6945th RSM at MacDill AFB, Fla., was told it would have to support the USAFSS Key West operation. Twenty-seven operational personnel and the The advantage of the second second second seconds and van departed Kelly AFB on 22 October. They were in place at " to it betrooms soud T da W well ad T . Laimes saw and to Key West the following day to start operations. Nine more airto many trips hed been caneedd, bellesin and bellesin com each men were held at the AFSCC for future deployment. Also made for what seemed good rather than real reasons." All over for the two extra positions to be manned at the we'ved to sinearinloose feem of helist alciely not mornidac W Key West Naval Station, the AFSCC was holding 15 operators on

continued a baste with little explanation. On the character of the continued of the continued of Sincher, President England of Sincher, President England of Sincher, President England of Sincher, 21 Corboer, President England of the continued of Sincher of Sincher, 21 Corboer, 22 Corporation by displants that his views on the Modificular Soncer of the continued of the continued

van from the C-124 to the operating site. There were no van from the C-124 to the operating site of the left for End.

2.4 Ambassador to Germany Walter Bowling left for End.

2.5 Ambassador to Germany walter as a cantendary on the tain and Continental Europe to brief noverment officials on the and there was little information available on (a)

DEFOCN III Declared; Command Moves 79th Hagte However, these tifficulties did not signifisingly of The expected the level declaration of not come cantly affect setting up the mit.

until the evening of 22 October, when President Kennedy made.

edi revewod , web edi ni teli raff . neeribbe VT eblw-noitan sid (TS) Back at Kelly, Maj. Gen. Richard P. Klocko, Comman-

der of USAFSS, outlined his concept of operations to AFSCC

^{*} This condition laste

Commander Col. C. B. Munson. The AFSCC was to maintain complete operational control of the unit: separated fully from Detachment 1, 6945th RSM, MacDill AFB, Colonel Munson told Mai. Russell Harriger, temporary unit commander, that in

addition to the aforementioned two extra positions. out the soft financians of this of the in-th-th-th-

three

possibly would be added later. hirlar tire deployment.

He further explained that although

now a limit tenado-no-recibio as toules or had if . S this concept might change later. He said that ". . . the AFSCC cala eli .amemerisper

is now undertaking negotiations to obtain a second/third echelon had to be capable of welding an Air Force organization within uot haid kiratemater and the contract of the con

"8 This capability was in being at the end of Novem-3. After arriving in Florida, the contactd found it had to

ber, but final authority for its use had not been received at that _ provide personnel to maintain its equipment at the forcy station. time.

It had not been informed that the Navy could not handle this de-Move, Operations, Established With Difficulty. (TS

The move was made and operations were started by 23 October, 4. The Navy could not provide transportation, though the the thing that the thing that the transportation, the first place, the

initial specifications called for full support, command was in dire straits as far as available contingency

Operational Concepts Differ. (TS . By the time the equipment was concerned. That is, its resources were pretty unit was settled, the Naval etation at Key West had aiready said early depleted following a similar - but considerably larger -

it would have the permanent positions installed by 25 October. contingency operation directed toward the problem in Vietnam.

This operation had been in progress for nearly a year, and was -sreques. I had not on nearly a year, and was

just settling into a permanent operation. * it was more coincidence to visition in the particular in the settling into a permanent operation. * get adequate support from Navy elements at Key West helped sisra-1-This deployment had started in December 1961 in support of tactical forces of the 2d Advanced Squadron (ADVON) Tan Son Nhut, South Vietnam. It operated as a contingency unit until

the Spring Table

organized. TSC NO 63-1558



than anything else that the equipment for deployment to Florida

was available within the command. There were other difficulties also:10

 The command had to compete with other organizations and hear to the aiotechnist of sec. or a

for C-124's to airlift the equipment: though this did not actually Tail wor this se added intar.

hinder the deployment.

He further explained that the co-

2. It had to select an officer-in-charge familiar with this concept might change later. He said that ". . The AFSCO

oala requirements. He also supportations recond/third echelon is now undertaking negotiations to obtain a second/third echelon

had to be capable of welding an Air Force organization within you do not material which you

a Navy unit.

"8 This capability was in being at the end of Novem-

a. After arriving in Florida, the command found it had to ber, but fine authority for its use had not been received at that provide personnel to maintain its equipment at the Navy station.

It had not been informed that the Navy could not handle this de-Move. Operations, Established With Difficulty. (TS.

The move was made and operations were started by 23 October, 4. The Navy could not provide transportation, the unt this was not done without difficulty. In the first place, the

specifications called for full support.*

command was in dire straits as far as available continuency

, By the time the Operational Concepts Differ. (TS equipment was concerned. That is, its resources were pretty

unit was settled, the Naval station at Key West had already said nearly depleted following a similar - but considerably larger

it would have the permanent positions installed by 25 October, coatingency operation directed toward the problemsin Vietnam.

Col. Macia later emphasized the point that coopera-

n with most coincidence iust settling into a permanent control till excellent, but the apparent inability of get adequate support from Navy elements at Key West helped to trootus reach the conclusion that we should establish a separate

tactical forces of the (omeM.odockl-sipaM), ("stroffe) Tan Son Nhut, South Vietnam. It operated as a confingency unit until

organized. 13C NO 63-1558



of fearnows to

and the phase-in was in fact completed by the 28th. 12 USAFSS operations called for 56 men for all categories, and the Navy said that this would be absolutely all that could be accommodated. The facility was crowded. 13 Within less than a week. the remaining USAFSS personnel were in Florida, and operations were integrated into a three-section watch arrangement.

THE LEST

The USAFSS mission was managed as not sell vonq bas or of the way recens to the support of the way and the way of the

changes and the mountained as an anematic solution and states are manufactured and states are solutions and states are solutions and states are solutions and states are solutions. bnammon ... Communications were inadequate; there was no meas; ton at tapporton with the communications were inadequate; there was no meas;

affected by the above. This should remain to remain ser-affected by the above of this should remain to a ser-abeni arew agam; sexted in the security through add command

er, USAFSS, should work out logistical support arrange-ments between-them with the Director, Karal Security Group furnishing as much support of this nature as possible. in event Commander USAICSS must utilize resourdes in direct support missions, travinum warning should be given me annahe Directo, nearly Schull Druck, in the country we mumber of anitable first to noticulate blod cam were not available; and the Navy personnel were not trained to

Military Buildup Intense; Air Activity Grown, (TS ar vibigar roser viously, under even normal circumstances, the facilities at beson after the ERU arrived, the Navy station closed

Key West would not fill the bill. There simply was not enough down operations after "lamon" raths enough the same of the same

room or equipment to handle the potential Calls For Close Tactical Support, Close Coordination oy the vast buildup in operations. Squadrons of F-100's laid out its requirements for the

Meanwhile. and F-ing's from the Tactical Air Command zoomed into Florioperations. This called first two phases of

da's Patrick and MacDill AFB's. In the Caribbean there were and cenfor the Key West plant to be the

10, 000 Marines about to go on maneuvers. Secretary of Defense as well as its own ter for

Air Defense.

3C NO 63-1558



ASSALAN DELASS 24 October.

said.17

.It appears desirable to outline responsibilities for the operations at our station in Key West. I wish to hold one officer responsible for the overall tional control of the facilities at that site. This operational control is delegated by me to the OIC through Director, Naval Security Group. I wish (the) commander USAFSS to assist this station in its This augments . personnel to and provides for an important input of USAFSS skills and techniques into our effort. Further, I wish the Air Force TiAaugmentation unit bush to be utilized to the maximum in satisfying requirements we receive from Air Force commands in exercising operational control within Been and administration of Air Force and Naval personnel is not affected by the above. This should remain in regular ser--eosevice channels as Director Naval Security Group and Commander, USAFSS, should work out logistical support arrangements between them with the Director, Naval Security Group furnishing as much support of this nature as possible. In event Commander USAFSS must utilize in direct support missions, maximum warning should be given me and the Director Naval Security Group in order we may hold disruption of vital functions to minimum. were not available; and the Navy personnel were not trained to Military Buildup Intense; Air Activity Grows.

103

viously, under even normal circumstances, the facilities at begoing station closed a time way station closed a time even at the time time time.

Key West would not fill the bill. There simply was not enough survey to the single street of the single street of the single sin

room or equipment to handle the potential Calls For Close Tactical Support, Close Coordination

by the vast buildup in operations. Squadrons of F-100's Meanwhile

laid out its requirements for the and F-106's from the Tactical Air Command zoomed into Florifirst two phases of operations. This called

da's Patrick and MacDill AFB's. In the Caribbean there were and for the Key West plant to be the cen-

10,000 Marines about to go on maneuvers. Secretary of Defense as well as its own



Robert McNamara ordered 24 troop carrier squadrons of the

Air Force Reserve (14,000 men) to active duty. SAC and TAC

were already flying reconnaissance missions out of Homestead

AFB, near Miami. 18 operations over Cuba became intense, 19 and on 24 October, Major Rudolph Anderson,

flying a U-2 high above Cuba, was shot down to become the

first (and only) aerial casualty of the crisis. The need for

accurate, current, military intelligence became paramount and

some changes had to be made and the crisis. 2251.20

od TMA TATE Force Concept Unique Among and the content of the content

for as possible in this respect.

e: Weither of the other service cryptologic agencies had this conbetimil ray vino oh of an asidame tree w (9.4) is timing responsibility. Wo develop this capability, analysts resurper an noblest examples there are issue of a service of the capability.

AFLANT, we would have to double our present
AFLANT, we would have to double our present
officit at GROW West).

Unfortunately, there was not sufficient

ti sa revewer, in critical, however, as it constitution of the key West site to develop this analytical capability. The new world certainly be sent solved the ERO cold move the sent solved the sent and the sent solved key. The need weak known almost from the beginning, and had live the same, so they would located an alternate site early in the operational period. This

have to be satisfied in some way with the facilities at hand. So,



^{*} The Army Security Agency (ASA) and Naval Security Group (NAVSECGRU).



was at a former down-range station of the Eglin Gulf Missile

Test Range (EGMTR) at Cudjoe Key, not far from Key West. 20

So, on 30 October, told USAF that it had an "...urgent requirement to utilize this site. ... "21

USAF Approves Quickly; USAFSS Prime ... Changed.

(TS Within an hour, USAF gave its approval and

following a briefing in Washington by Colonel Macia of

USAFSS, outlined the command's future operations and The goal

said it was important that CONAD and CINCAFLANT be

22 T.

kept current on the general

more important that

be accomplished as first under the accompanying need

priority. Said

noo air; te Our problem is that limitations in physical facilities at (Key West) enables us to do only very limited

ables us to meet in a barely adequate fashion the require-

to a to wind to the second to

installing for easy eredt vistaminolati
(TS The problem was still critical, however, as it

willidags: Isolivian sidt queveb et ett steW yaK edt it 2007 would certainly be some time before the ERU could move to Cud-

The need was known almost from the beginning, and joe Key. The requirements remained the same, so they would not be an alternate atte early in the operational period. This have to be satisfied in some way with the facilities at hand.

The Army Security Agency (ASA) and North Contributions (CitySECGRU):



. . . We can . . . provide a very limited response to these requirements by adding a small number of Air Force Security Service personnel familiar with these requirements to the complement at operating under control of OiC, permitting these individuals to pick off as a by-product of our limited in support of the local part of the loca

CONAD and AFLANT to the extent possible'. Validation our understanding that the information produced as a result required (these) arrangements would be passed over a communications circuit from Key West to MacDill AFB where it would be relayed to the other Ain/Force consumers. Pertinent information would also be passed by appropriate secure means to CONAD Control Center (CCC) at Key West.

tinent information would also be passed by appropriate secure means to CONAD Control Center (CCC) at Key West

Cudjoe Key Remains a "Must." (TS This called for even more overcrowding in an already overcrowded location, however, and could be considered only as a stopgap measure.

The realized this, so the solution was deployment to Cudjoe Key. At that site, felt that the facility should be capable of

But apparent-

ly had its eyes set on expansion of the new location even before the move was started. For example, it said: 24

. . . Based on our preliminary information it would appear that in addition to the personnel required to perform the mission outlined there may be space to

If so I might

propose a co-located Army-Air Force facility at Cudjoe Key.



0.00



Crypto Agencies Lay Out Proposed Cudjoe Key Facilities

TS .. At 1 p.m. on 1 November, USAFSS met with

the other SCA's to plan for the ultimate facility at

Cudice Key. During the meeting, ASA expressed little or no

45.4

ity interest in collocating with USAFSS at the site; particularly

sin view of the proposed configuration which would take all of

inuathe room available if the station was eventually so equipped.
it events STA liftcold of ready year and interest some cattor.
The plans were equite ambittous and included by the court.

would be a substituted by several pertinent information would also be peased by appropriate secure/means to CONAD Control Center (CCC) at Key West.

Cudjoe Key Remains a "Must." (TS This called for

even more or recovering in an already mererowded location,

however, and could be considered only as a stopgen my secre.

realized this, so the solution was deploy-

ment to Oudjoe Fey. At that site.

felf that the facility

should be capable of

But apparent-

ly had its eyes set on expension of the new location even before the move was started. For example, it said:²⁶

. . Dates on our preliminary information it would appear that in addition to the personnel required to perform the mission orthred there may be space to

If so I might propose a co-located Army-Air Force facility at Cudjoe Key.





But before this could be done, the command

Help by the extra

had to make arrangements with the Vitro Corporation, which
was under contract with the Atlantic Missile Range to care for
beautithe installation, to remove its equipment so the installation
could begin, 26

Directs Opening of Cudjoe Key Station

ni yeştirin blot The tessit çab'ixan shr (as 37)t week in November shi hallda so ta san ta shi hallda san ta shi hallda

unit at Cudjoe Key. If had to be capable of complete field processing and. The directive-

tasked the ERU with immediate.

Command Points To 7 November Cutover Of Operations.

and the commence of the second second

Illoam is the inglorid saw things such is sensiting and the control of the contro

He liked what he saw. On 9 November

he regarted:23





discussed later in this study.

Cudjoe Key Shows Improvement Over Key West

(S

not wrong of empact afficient authority with this topen mon mobile and

beunitnos egedTlation, to remove the eculprish no the installation over the local forces. 26 coeff bookin. 26

Directs Opening of Cudjoe Key Station

in tar C. Les W yes target in the command the command the command the command the command that at C. Les W yes target in the climited facilities at Key West at C. Les W yes the command that the command the command that the comm

tasked the ERU with immediate

Command Points To 7 November Cutover Of Operations.

Indon's to two The command set 7. November as the date to cut over the na operations from Key West to Cudice Key an But for a number of the GARESSONS this did not take place on schedule.

however the OIC was getting a good look at the ro yvan

He liked what he saw. On 9 November

He liked what he saw. On a November

e reported:48

TOPECHE

per awaren regarden.

espetien y flavorner

for any

contact that the enterprinting of the contact that contact that the enterprinting of the contact that the enterprinting of the contact that the contact contact that the contact contact contact that the contact cont

with voice communications between the ures for

On 7 November, USAFSS's Lt. Col. Craydon K. Bu-

bank, Capt. Bernard Ardiana, and Capt. Alan E. James met with the Navy's Captains Hingsman and Hinzant and Lt. Cmdr.

Macara to discuss the scheduled cutover. Colonel Bubank

assured the Navy representatives that the USAFSS unit was ready to cut away from the inter-service installation and give

The capital was considerably value of Mey Nest rorces, at least

greater than at principally because of the extra into that of the principal set and principally because of the extra that of the principal set and principally because of the extra that of the principal set and principally because of the extra that of the principal set and principally because of the extra that of the principal set and principally because of the extra that of the principal set and principal

room available. There also was the fact that the USAFSS ed of betseque year and a statement of the interpretate with other personnel would not be interpreted with other as boundings you managements signifies the interpretation of the companion of the companion

completely satisfied with the arrangement for continued use another or in the continued used himself of the continued use of en mesoure line. Capitaln Hingsman directed the Nary

The capability was excellent; with an edge entil ind grapes room is reprice a relation of recipion and recipion.

in favor of the Cudjoe Key atte. The OIC and trom Cudjoe Key to the admiral's center. He was to use the

admiral's funds and obtain the highest possible priority. This



1.9



USAFSS personnel arrive . . . capability will be best anywhere."

Navy Concerned About Quality of Service. (SECRET) In the meantime, however, the Navy crypto officials were concerned that the transfer might cause a decline in service that had been offered up to this point, particularly in regard to communications. The first voiced objection was in connection with voice communications between the sites for

On 7 November, USAFSS's Lt. Col. Cravdon K. Eubank, Capt. Bernard Ardisna, and Capt. Alan E. James met with the Navy's Captains Hingsman and Hinsant and Lt. Cmdr. Macara to discuss the scheduled cutover. Colonel Eubank assured the Navy representatives that the USAFSS unit was and the second of the second o ready to cut away from the inter-service installation and give Admiral McElroy, Commander of Key West Forces, at least greater than at Treater than at principally received the entre as good service as he had been getting up to that point. FRANS: There also was the fact that the URANSS. At the conclusion of the meeting, the Navy appeared to be personnel would not be interspersed with other completely satisfied with the arrangement for continued use would have complete control of their operations. of an unsecure line. Captain Hingsman directed the Navy The capability was excellent; with an edge communications officer to order a direct unsecure hot line ert." bisa DIO saft ... sits year soloud saft to newshalt from Cudjoe Key to the admiral's center. He was to use the tion should not pose any problems. When full complement admiral's funds and obtain the highest possible priority.



line was in addition to one already installed; however it would not go through the Naval switchboard. The direct unsecure line was installed and

as it had been done previously between

Key West and the admiral's center. Secure voice equipment

was to be installed when it became available, and spir

(SECRET) Later, Navy officials said that Admiral McEl-

-91 'Sent from Cudioe key. The point under consideration appeared most beyond of lengorisq & IA bentager on entage unity sample of the point of the

and the operations center not to make from Kry West and are of the second with the second was not readily

17 miles from Cudjoe Key. His reasoning was not readily outside outsid

passed over unsecure lines and distance had never been men-

tioned as a factor. In the interim, arrangements were made and in normal section of the characters and the contract of the con

admiral's overation center. Finally, four lines were installed range of the range o

between Cudjoe Key and the operation center to replace the one of beyond erew singur seein , escones a between all vicinis of

station and the operations center. These lines consisted on two unsecure telephones, one KW-26, and one KY-8 ciragity yell byloud nilw, assw s virsus 101 (Januara baladiq

cuit. 30

---TSC-NO-63-1558



the attention to the state of acid back to gain the Try

In the meantime, however, the commander of the NAVSECGRU station at Key West had urged to proceed with caution with the move, although USAFSS still felt there was no need for concern. Consequently, as the two services were meeting in Florida, the command received a message saving: 31 ...Transfer of tasks from not result in any deterioration of service to our customers. continue at the present leval as minimum. Therefore, request you insure no required AFSS personnel be moved from until establishment of reliable secure communications to COMKEYWESTFOR. Furend the operations centre as 3.5.6 miles to the operations centre and are send to the operations centre and are send and are send to the operations centre are send to the opera ment of needed AFSS personnel, cannot be made until we are sure that Specific approneed by this headquarters should be obtained prior to cutnam nast reven bet accept the soul armass; Tayo be Tandem Operation Established At Two Stations. Both the command and the ERU wanted to get started at the to install a KW-26 teletype circuit between Judioc Key and the engraph were convinced that the service would improve admired a conter. Finally, four lines were installed rather than deteriorate as so many people seemed to fear. So,

Cudge Key on 8 November, and one flight remained at Key
betalards specification to the continue to the continu

enc entern Cudio: Key and the operation center to revises the one to statisfy all interested agencies, three flights were moved to

cuit.



The unit commander said "
wriger from a more unicommon avon a large from the control of the cont

tandem operations will continue until advised

assume full responsibility for

Establishing duplicate operations was a calculated risk, the

command knew. If the delayed too long in annuals ensured necroside gaintener time s VAR, and ask giving the order to cut over completely magnife would be

giving the order to cut over completely, manning would be-... biss aH .gnimoodrol ad biss lavongs an .gnow

come a problem. During the split operations, the ERU supplied of the tredmsyst. 2D worthout the tip say to see the operators and analysts to Key West while manning its own site.

So, if the split was prolonged, a manning problem was imminuo to ease ar evorage liw effects to stabilie and buoyed as ment.

troops at or before his 5 p. m. staff briefing tomorrow even-

Convinced Early; But Navy Delays Shift. (TS

og bluog it take that it could so gnol stie wen eit skill that it could go movever, because it was several more days before the move

it alone. On the morning of 9 November, the tandem operamed had enuesery littur for sain bas - 1921 saince washing tions award into full production, and before the day ended,

night of 13 November told Major Harriger to: 35

This headquarters sufficiently assured reliable secure
out recommunications established and nin-sec.
is comparable of isnosave Permission granted to
assume congest at subset to mission courrently held
assaynos remained from the confirmation of th

vos ot natinatis talitie ved <u>vortinam letinich alle mell</u> Admiral McElroy, nowever, was not yet ready to relieve the USAFSS personnel from Key West ^{2-T} and did not do so for

ves the alth a week! There was the very official expression of been just why this happened! However, Major Harriger agreed

that he would ", . . see him at his (Admiral McElroy's) earlies



31

night of 13 November

that he ... would not move remaining troops until matter fully coordinated (with) all concerned . . . dent that as soon as the KW-26 circuit between Cudioe Key application and committee the and Admiral McElroy's operations center was installed (which on 'C awar' business was the Navy's only remaining objection to complete separation), the approval would be forthcoming. He said "... our use of (the circuit) tomorrow (12 November) will be basis operators and analysts to Key West while manning its own site. So, if the spit was projected, a manning problem was immi-far beyond his wildest dream, he will approve release of our troops at or before his 5 p.m. staff briefing tomorrow evening. "34. His confidence was not particularly well-founded. a bloom of tade ediffying of and site was sit said thible however, because it was several more days before the move -sage destruct and reduceved 8 to animous edt no senots it actually became fact -- and this not until pressure had been exerted on the unit commander of the day of the exerted on the unit commander

told Major Harriger to: 35 This headquarters sufficiently assured reliable secure. The property of the courter of the court moving of Air Force personnel from Idented the will in no way hinder or reduce his support on the provided th evelier suggestions or recommendations he may make that not or ob on bib bus The unit commander couldn't see the Key West Forces commander, immediately, however, and could not say be just when he could do so ... The next day he told the command that he would "... see him at his (Admiral McElroy's) earliest TSC NO 63-1558



TOPSEGRET

convenience...", but could guarantee nothing. 36 Major

Harriger insisted, however, that this in no way implied difficulties with the Navy officials, but was simply the fact as it stood. Said the unit commander: 37

... Talked with top Navy (officials) ... and have feeling everyone quite relieved end (of split operations) in sight. Invited to admiral's daily operational briefing and sight light chat with him plus staff. He is entirely sold on an involved the support, we gave, him from 1992 and the support, we gave, him from 1992 and the support we save the invited to the support of the supp

Product Improves At Cudjoe Key: But Confusion Grows

notesian est to we By the time the fourth flight moved to Cudjoe Key,

sthe product and service on the Cuban tactical air, air defense,

Teb operations were at a feverish pace and almost immediately a

controversy developed ... It concerned the use of the telecon-

ference circuit that had been installed between Cudjoe Key and bryong bloom, sectionals had the saw in the country of the coun

won are yeld between the two points. But in just a couple won are yeld between the two points. But in just a couple won are yeld but and the points of the points of the points of the points of days to use had branched off to include nearly all subjects

edi 10) lerimba edi dira anitationen noitata vual adi ma ma of discussion. The situation came to a head on 13 Movember, ta animamo i unimasied essou, 1311 a 12 anima de casolica

and notalities entered on ditty calliving their Tolinit when representatives of the Joint Air Reconnaissance Control





Center, (JRCC), Boca Chica, Fla., and the CONAD Control

Center (CCC) were at the site observing operations. Key

West was in communication via KW-26, and during this time

opened a telecon with the representative at Cudjoe

des Key. Major Harriger reported the next day that:

tives were on site observing and COMKEYWESTFOR at the other end of KW-26 on Navy station; telecon reporting to the other end of KW-26 on Navy station; telecon reporting to the station of the station of

· (S · Unfortunately, this came at a time when the Air

Force Chief of Intelligence (AFCIN) was critical of minor

(10) errors in the vois this product, and the urgency of the mission

seems itself caused considerable confusion in the operations area.

With these things in evidence, the defactment commander was

Stronged to exercise his authority to bring a measure of order

ootolthe operation; "He told the commandia by krayoutness bas yes socious The only terms of reference we had on these res

(representatives) was (that) they would provide assistance. Trequested they immediately ... (move) from area until we found for them more gainful eliquote employment. This was done immediately and they are now working on wrap-ups. In an already confused ensisted working on wrap-ups. In an already confused ensisted without the confused ensisted with the admiral for the amount of the confused ensisted with the admiral for the release of Gunter's trick (those personnel remaining at a junior grade civilian with no service affiliation has love to the confused ensisted with the confused ensisted with the confused ensisted ensisted with the confused ensisted ensisted





been tasked via person to person telecon to pass his views on the situation This violates all concepts of channels and USAFSS/Navy and end up going in different directions.

(S Major Harriger's objection was that itself had

established the telecon circuit and established the priority for

its use. This called for the circuit to be used only for

Unfortuna-

tely, it had been used extensively for other purposes and the 61 no bins (grassess among out of avan for bit of grassess).

and at the nave a total requirement for

assigned only

EMT stempto, or se ad hidde

. Ques-

971 tions and answers involve policy, tasking requirements,

been ew nearth being berigen and will have an impact on USAFSS

command planning and must therefore be handled through comsensions nevel and to a no near at shirten the second of the mand channels." Consequently, he directed that all telecons

would be station to station rather than person to person; with

the representative sitting in if necessary. His stand was

. . " a military aituation can be run on other way. " and in this respect, though, the command was in trouble.

Personnel Again Rises As Critical Problem; Communications Also

(S As the operation grew, a shortage of proficient

-- along with personnel of other specialties -- was sure

to follow. After just a few days of operations this became spiw-binow last on wife gram bill sauso and to Fluq

more and more important to the unit commander.





was still heavy and he knew that if he was to con-

tinue to supply timely

he needed exper-

ienced personnel. The problem was the need for analysts who could instantly so that

... Vatereie ...

could be accomplished. This

ods becambility he did not have to the extent necessary, and on 16 -ray in notice to he told the command:

November, he told the command:

Quea-

assigned only

0

are qualified to do this... The remaining 18 are airmen who took

To augment our present of the desired nine state of USAFSS of the qualified men to the desired nine state we need the common of the desired of the state of the s

would be station to station rather than person to person; with

representative estring in if necessary. His stand was

that ".... a military situation can be run no other way. "^{4C} In this respect, though, the command was in trouble.

oalA anche Cuban crisis and exerted a tremendous pressure on USAFSS

nelogical pressures. The full scale contingency and organi-

Part of the cause. The main point was that world wide

more and more important to the unit commander.

bus ; Laure as betroqque ed of bar anoitarego





of many of those at Cudjoe Key were running out. "The problem of replacements became paramount at that time. The same of replacements became paramount at that time. The same of replacements became paramount at that time. The same of replacements became paramount at that time. The same of replacements became paramount at that time. The same of replacements became paramount at that time. The same of replacements of the same of the same

eroled vrogetschamot place the edit ni telkas bluown roj teltige in such jeopardy. (Assigned NCO flight (commanders) work under far greater pressure than any commandend officer in the USAFSS. I know of no sergeshts charged with greater responsibi dynoral book took teld aspect has slacked off.

ent bales. But the command could do only its best, and this, tare fight commanders personally make important to cook, three fifth commanders personally make important to consider the continuous to the continuou

maintain the unit's standard. By 28 November, he had re* The real binding composition here - from the standpoints
- The real binding properties of the standpoints
- the standard of the operations and in USAFSS background,
most experienced in the operations and in USAFSS background,
in the standard of the standard o





his objections to this move.* Said Major

and the second second

. . . It is difficult enough to unify and control upwards of 250 airmen on TDY status in a civilian environment without cranking in problems. Until such time as ERU 1 obtains PCS status, greater care should be exercised in the selection of personnel. Project officers responsible for meidons the selection of the original men are to be commended. Replacements must be of (the) same calibre or the effort will slip, and the transmission and so the same calibre.

onti o turn a replacement NCO flight commander to Goodfellow AFB

ni because of specific experience limitations and a cardian con-standition in his medical flistory of these replacements he left,
gaivan sjust had to be top-notch people; lidespite the fact that internapoi tional tensions were beginning to diminish somewhat. Physical
his a -and psychological points were tust as important as profession-

- 4) Digge (SA M. The unit commander was concerned enough to re-

enoled vroset I cannot place the individuals health of USAFSS prestige in such jeopardy. (Assigned NCO flight commanders) work under far greater pressure than any commissioned officer in the USAFSS. I know of no sergeants charged with greater responsibility Although Cuban this forfrom poli-

imis sal points; du Major dagso mind; iso he told the command:45

. The basics are the command could do only its best, and this, and the common that the continuous that the

ot maintain the unit's standard. By 28 November, his tad remaintain the unit's standard. By 28 November, his tad recting on the unit of the contract of th

immoon of both the unit and the operations and in USARS background, ni menwere also those whose finalicial difficulties were the most pressing. It followed that NCO's, particularly in the higher grades, had a higher precentage of married men than those in lower grades — and these of course had the least exper-

Telegraphic Property of the Party of the Par

32

LOW-STATE OF THE PARTY OF THE P

with Admiral and Colonel They answer messages of the highest significance and are responsible in no small part for the

They accomplish this during hours of darkness with closest USAFSS officer 27 miles away; we live in constant shadow of hundreds of USAF and U.S. Navy planes over and around Cuba daily. If one is lost,

I don't care to discuss the consequence and loss of prestige to the command. .

Expectations Continue To Increase Among Consumers, Other Agencies

(S) Requirements placed on continued to in-

crease during the first few weeks of operation. When the sta-

tion initially opened, it appeared deluged with requirements --

from nearly all directions. Although and set up its prime

(S Shortly afterward, Colonel senior controller berseque est mentioner

in CONAD's Control Center, asked Ceneral for direct to any other needs for the product of the wait.* On 13 supports in the form of

November, the following queries were made:

The pushbility of providing this service was affected by a number of considerations and Major felt that ". . solv-

ing this problem will be compounded by (the) fact that CONAD

Control Center is neither configured nor organized to utilize

47

In connection with this multi-source tasking and requirements, particularly from Col. told Gen. that " ... it was evident that there were too many offices empowered to issue instructions. Requirements affecting the mission of the ERU have been from the

.". (Macia-Klocko Memo).



the compact state and loan of the court of the court means and

continued to in-

Requirements placed on

crease during the first few weeks of operation. When the sta-

tion initially opened, it appeared deluged with requirements CONAD Wants Direct

from nearly all directions. Although and set up its prime Shortly afterward, Colonel

senior controller requirement an

in CONAD's Control Center, asked General for direct to have many other needs for the products of the unit. (On 13 support in the form of

Wovember, the following queries were made

The possibility of providing this service was affected by a num-

ber of considerations and Major

felt that ". . solv-

ing this problem will be compounded by (the) fact that CONAD

Control Center is neither configured nor organized to utilize

He felt that the real contribution of * In connection with this multi-source tasking and requirements, particularly from Col. that ". . . . if was evident that there were too many offices empowered to issue instructions. Requirements affecting the mission of the ERU have been from the

'. (Macia-Klocko Memo).



and the brillian and the second and bear

and the second of the second o

in in the control of the control of

ed alimata una di la musa anoma regularida:

and remodel any control of the second supplies

Communications Overloaded At Cudjoe Key

By 18 November, the pressure applied on the small

Ifmit. This was particularly true of communications which were handling a routine 18,000 character groups a day, plus a high

ont volume of emergency precedence werom if

Ile liminary or besser say with shift of training of the country of the same of the communications men

-IOP-SECRES

TSC NO 63-1558



and the bulk of this traffic eliminated the advantage of electrical reporting. It was saturating the communications and at times it was necessary to clear out the station backlog by courier. Obviously, something had to be done, so Major Harriger prepared a two-part solution to the problem. He advocated:

Establishing operations communications circuits between the

Communications Overloaded At Cudjoe Key

Hams and (S. be) He explained that since the operations communicaentions circuits would be exclusively:

limit. This was particularly true of communications which were handling a routine 18,000 character groups a day, plus a high anti-communication of managency yet becomenced.

is circuit would always be available. Also, the circuits could be manned by operations personnel, with communications men

TRO NO 83-1558





eare being needed only for maintenance. 50 വടിരുന്നു 3

Proposal Has Built-In Saving of Personnel; An Urgent

countered at the new station -- all within a week of its opening -showed clearly that much more was expected of it than was orimanninginally intended. Certainly it was going to have to change from
sa norm emergency installation to a more established.

23. to site other two facility. It was toward this end that the unit comman-- seleder had submitted the above recommendations. There were
several inherent advantages to the proposed changes, which he
outlined as follows: 51 th become call

ent shad. • Relieve the existing communications load.

and 2 no Allow imore favorable working conditions for communications personnel (personnel saving would allow four-trick operamendation in final cerof the three-trick schedule in effect at the time).

3. Provide immediate 2. radirun neve besse ed bland AFSCC.

4 il Provide real time technical details on significant ac-

.ewsive on the second month of the crisis, and the continued into the second month of the crisis, and on 28

November, General received a rather surprising propo-

or qu'-sond for araylana to levelunardus entre shouverut gecurity Group. This came in the form of an of anolised pertinent neval



TSC NO 63-1558

35



7. Immediate (10) proposition rbased on information pro-

vided or AFSCC.

8. The experience level of the detachment ... would

be raised as a result of constant contact with experienced

and AFSCC. The best enem from full viscolaters as

(TS Major Harriger said he could put these recommendations into effect as soon as he got approval 75, and as soon as the operations communications circuits were put into effect. 52

Aweek later motion and the detachment could discontinue, elec-

trical transmission of the Market advantages to the Montage and the court advantages to the Also dropped its requirement for two

bad enotication communications load, the

rot tnemeriuper, ett qorb bluow, right, it, tadt, tlek bnammonuni-

meldorq.e. "B. E. The entries so he dule in effect at the time!

3. Provide immediate 53 rentrul neve bease ed bluow AFSCC.

ORNAVSECGRU Proposes Immediate Availability, Of Its.

.awai(Sio agnato:Problems and difficulties notwithstanding, operations continued into the second month of the crisis, and on 28

November, General received a rather surprising proposal from Admiral and to Commander of the Naval Security

Group. This came in the form of an offer of all pertinent naval

T9C NO 83-1558



Àd-

to be sent to Cudjoe Key immediately. The Navy commander said ". . . it would be highly advantageous to have all NAVSECGRU available to Late and Artist

arneto, v. X. X.

had already discussed this with the ERU, and the USAFSS THE MOST PROUTE

station felt that it would be a big break, as the incluto the Theory of the caelerages (1900 well) ded unique

pose of the Navy's uction, the arrangement would improve the

mission capability of the ERU, so General to evaluate In some

he agreed ". tastt . cases, it would be the only source of information for

by your stations.

agol. it as virginating violentalize from granges lecolory 100Y miral Kurtz said the USAFSS station could name its own requirenot involve additional equipment and personnel, \$45% arrivor ized vveN and driv victor it has of veN secton dra astronomico danu all' Reason Not Clear, But Move Appreciated. (S reason for the proposal was not clear at all, as it appeared to

be a reversal of the previous NAVSECGRU concept of operations. omenstrand especial absolute 220 and mort between ed citiest. The command operations officials pondered the situation, say-

Communications, Admiral

Naval Station and Key West Naval Station to Cudjoe 55, and

fould This factor makes us wonder why NSG is making the proposal. In the early days of the current situation, NSG neged and wanted everything to go to COMKEYWESTFOR inrough Navy channels. CINCLANT even went so far as to request positions be placed under operathat our ERU . . . nwob it bearut diguodile. the SAC U-2 magnis were the only

As a possible answer to the question, however, they felt you so not so an at engine

-7300

37



that there may have been some Navy dealings about which they knew nothing, and said

. . We understand that Admiral COMKEYWEST-FOR. that he was getting improved service after the transfer from Key West to Cudjoe Key. Admiral message may be in line with Ad-Number 1.

adi ee Louad pid a ad birna is san tidi rasar · However, regardless of the overall intent or pur-

pose of the Navy's action, the arrangement would improve the atsylana 227A2U and quan bloom sin'l

mission capability of the ERU, so General told Admi emos ni

he agreed ... that has requirement for

by your stations.

Your proposal appears most satisfactory, particularly as it does

not involve additional equipment and personnel. "He authorized the unit commander at Cudjoe Key to deal directly with the Navy

in working out the details, which were mostly in connection with of berseggs it as alls is resid for saw issuepping and not not seem

communications. Admiral straight amount of the previous NAVSECCRU concept of operations.

traffic be routed from the USS Oxford, through Guantanamo Naval Station and Key West Naval Station to Cudjoe Key

Operations Slow, But The Future Holds Much ranking the

OSO, the control of the seas where the control of t Navy chancele. CINCLANT even went so far at to request positions be placed under opera that our ERU nwob it benut dissolving, the SAC U-2 flights were the only

remaining holfseup of ci rewens ild and a aA remaining the remaining the





political situation was tapering off as the Soviets continued to ship their IL-28's back home marking the end of reportable offensive weapons on the Caribbean island. As the USAFSS unit at Cudjoe Key continued its

however, its future remained in doubt. There was still no word — even to the end of December 1962 — as to whether or not it would be established as a

permanent operating base. Flying commands still working in permanent operating base. Flying commands still working in the still working in the still work to still work to

758 the connection with Caba, the rest of Latin America and to a operational vein. On 12 December, Major

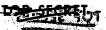
blow off los a coling a ratio so the process of the middle of the manual factors and the first seasons of the manual factors of the manual of the middle of

ball dollnk There is an unusual amount of in-house conflict (or) confusion (or both) within CONAD on this matter. Although mret-good turner, the confusion of t

mation. By the middle of December, there was increasing evianoisraed nadu? article of Jool tauM SAFARU

dence that the Soviets -- in a strictly physical sense -- were the Soviets -- in a strictly physical sense -- were the Soviets -- in a strictly physical sense -- were

indicated that the USAFSS ERU at Key



25

TOP SECRET

West and Cudjoe Key had acquitted itself well. But it was, none-

theless, an emergency unit, whereas the picture emerging from

the Cuban crisis showed that this effective

effort almost had to

be a permanent operation (at least there had to be one somewhere).

The Soviet Union was not going to roll over and play dead; its

foot was in the door in the Western Hemisphere, and all indica-

tions were that the initial setback would not change its plans

significantly. Knowing this, the command had already started in given with a sense more guitt a sense generated increases.

forming a concept of operations to fit a less urgent environment no ni rea vising among of elastic bemose, revework services to be the concept of the concep

as in connection with Cuba, the rest of Latin America and, to a bics relation of the connection of the

certain degree, other portions of the world.

bus splans Started in November of Saviates by the end of the first of want want to be supplied to the first of the want to be supplied to the first of the first

smonth of crisis, the command started considering what the lasttot evices one presents and the control of the

ing effects of the establishment of Cudjoe Key operations would

had doing there is situ (s) within COMAP on the marter. Although

as to: viewed to cope with the situation, and the what long-term to so viewed to cope with the situation and the work of the control of the copy of th

liberty to reciprocate a bassagra ad bluos encitarago colorado Springe. . . . There is accessive lockering for

rado Springs. There is excessive jockering for -imob-tainummoo nismer bluow and gnimuses and ceperations and be-

tween CONAD and Navy. All this over one fighter squadron. . . Ferhaps forthcoming meeting 2 batanaxion)

will enable CONAD to present their planned objecept of

bue haw The need for long-term operations hardly required confirot it evil blocks sw odw

mation. By the middle of December, there was increasing evi-USAFSS Munt Look To Future Cuben Operations

dence that the Soviets -- in a strictly physical sense -- were ent of the commands to the comm

indicated that the ozar as ear at Key



limited to

correspondent for the Baltimore Sun, reported that there were but four separate task forces of "... well-trained, well discibuted plined, well-entrenched professional soldiers," in Cuba. He separate task forces included tank, anti-tank elements, and highly mobile light, and medium artillery to supplement the infantry; notitalisted probably something over: 6000 in these impressive task engroups, take added foods or thought, the said less of order

They now serve to protect the "non-offensive" Russian installations and equipment which are undentably in Cuba
and such other weapons and equipment as are believed to
be there. The latter are well-concealed from aerial cameras,
beyond by camouflaging of an extraordinarily skillful type, and thus
discernible only by the on-site scrutiny which Russia's
set by Premier-Khrushchev promised but which Cuba refused to
permit.

Whether the Russian protection of their installations proves to be from "invaders" or from Cubans themsevles in some unpredictable contingency is another matter. The protecture of blution is there; and being there, serves also as a visible token of Moscow's continuing support of the regime of Cuba's bluow Premier, Fidel Castros points in this tosoxo beamen

(S. Aside from this, however, the command, considertaom ing the more immediate aspects; of the picture, ifelt that it. . .
betratis basic assumption must be made that a neither econnaissance
operations will be greatly reduced. "60 13 This had already taken
place by the middle of December 11 So indicate meantime, the
applicommand took is teps to be larger its operations plans for 1963.

8221-25 ON 2272 made a permanent (acumy just in Degurity Squa-

The significant change was in concept rather than size, as plans changed from ERU operation to operation of permanent sites.

Mostly, the command had to anticipate operational costs and,

on a long-term basis, Cudjoe Key (and the accompanying quar-

virterstarrangement at Marathon, Fla.) was far too expensive for

with a permanent thing. Consequently, the need was for

sestandassergmi seefacilities to be moved to a military installation

where possible a Actually this included the majority of the

They now serve to anothe of (branch of the processes instatistics, and equipment which are understay in Cuba
statistics, and equipment as are believed to
and such other weapons and equipment as are believed to
be there. Be, issten are well-concented from serial cameras
of the processes of the processes of the cameras
the contract of the processes of the camera o

Ot bettier the Russian protection of their installations proved to be from "invaders" or from Chinaic itemsevies in some unpredictable contingency is another matter. The protecture of hunowrino? Tatal off being iners, sewes also as a visible token of Mascow's continuing support of the regime of Cuba's bluow siffm; their propertion of the regime of Cuba's bluow siffm; their propertion or one of the process bennem

Aside from this, however, the command, consider-

Panoifara Operation of USAFSS 2000 Panethines, the panethines the perations of the CT) r 1863.

* The ERU was made a permanent facility (6947th Security Squa-



of USAFSS during the Cuban crisis -- both with airborne and ground -- because of the many off-shoot actions and results of these actions. One fact remained as constant all the way through both phases of the operations, which covered more than six months in the course of this study. The concept of USAFSS emergency reaction operations was sound -- this was borne out by the speed with which the implements of the mission were dispatched and established as operational. On the other hand, the manning of the command, particularly from a

gencies were to be met in the future.

(TS , This, of course, was going to be an herculean undertaking from both a planning and implementation standpoint.

The basic difficulty was, quite naturally, money. To train

and analysts (to say nothing of special communications personnel) was both expensive and time consuming. A rule of thumb was three years for the development of a man into a new

. This included a great deal of formal education.

(TS) From a look at the entire picture -- both

and ground -- there was increasing proof that, regardless of expense, was the answer to many
problems; e.g., speed and flexibility, and the capability of consistent . All of these



things considered, there was much work in the future in the Western Hemisphere. The command knew pretty well what it needed as far as existing (or procurable) facilities were concerned. Whether or not it would get what it needed remained to be seen.

were dispetched and cetablished an operational. On the other hand, the quantity of the command, particularly from a point of view, needed overhauling, if all possible enser-

Leading were to be met in the facure.

en wie zu zinem den weit gerwitzen aus den zu zu zien den zu zu ein gegenne Albeite.

(TS / This, of course, was going to be an herculesn undertaking from both a planning and implementation standpoint.
The basic difficulty was, quite naturally, money. To train

and analysis (to say nothing of special communications personnel) was both expensive and time consuming. A rule of thumb was three years for the development of a man into a new . This included a great deal of formal education.

(TS) From a look at the entire picture -- both

and ground -- there was increasing proof that, regardless of expense, was the answer to many
problems; e.g., speed and flexibility, and the capability of con-

sietent



All of these



29. Fistorical Study. Operations to stay floor as a lade

 Memo, Col. Macia to Gen. Klocko, Actions Taken In Response to Declaration of DEFCON III By JCS, undated.

2. Msg, ADP 171, to USAFSS, 20 Oct 62.

3. Msg, Shepard to Macia, (no cite no.) 21 Oct 62.

4. The San Antonio Express-News, Sect A, pp 1, 10, 3 Nov 62.

5. Memo for Record, Col. Macia, Cuban Plan, 22 Oct 62.

16.3 Ltr.- AFSCCato USAFSS, Movement of BIRETTA Personnel, (Undated).

7. Ltr. AFSCC to USAFSS, Proj. BIRETTA, 22 Oct 62. 35

8. Ltr, AFSCCitoSOIC ERUA Initial inst to OIC AFSCCIERU, 22 Oct 62.

28. Mer. 503-000 OTC of 9-14. (25. Mer. 10. 17. OTC of 9-14. (25. Mer. 10. 17. OTC of 9-14. (25. OTC o

10. Memo, Col. Macia to Gen. Klocko, undated, hereimatter referred to as "Macia-Klocko Memo". 12. 223. 2017 .811187 (223.23)

11. Msg, NAVSECGRU to USAFSS, DTG 22/2042Z Oct 62.
32. Msg, Navsec CPS/9-11-1, 9 Nov 62.

12. Msg, to USAFSS, DTG 28/0908Z Oct 62.

13. vol 2 vol 2 (148, 521AZU ot 38M .88

4. Mag. to AFSCC, No cite no., 3 Nov 62.
35. Radnote, Maj. Harriger to Col. Dickson, 14 Nov 62.

15. Macia-Klocko Memo.

16. Radnote, Col. Shepard to Col. Macia, 22 Oct 62. .Ei-:I-11 290 , EETAEU of .TE

17. Mag, AFSS/ USAFSS, AFSS/FM 24-10-01, 24 Oct 62. 11. 11-11-14. 13 11-15 12-15 28. Mag, 28. Mag, 29. Mag, 29.

18. <u>Time Magazine</u>, 2 Nov 62, P. 29. <u>btdl</u> .98
TSC NO 63-1558 tdl .04



TOP-SECRE

ESTON

 Historical Study, Operations During Cuban Crisis, Vol I.

20. Msg. Klocko, Dir 218, 30 Oct 62.

21. Msg, to USAF, ADN 216/62, 30 Oct 62.

22. Msg, 22 - 12 Klocko, Dir 218, 30 Oct 62, 200 4 16 16

24. <u>Bid. 52 part see 3 partial as 3 december as 1</u>

25. Mag, AFSS/E to the me worl USAFSS, AFSS/FM 1-11-15, 1 Nov 62. (detailed)

7. Ltr. AFSCC to USAFSS, Proj. BIRETTA, 22 C.bidl .62

8. Ltc. A.26(von 20,8ef. qua . 227A2U oto OIC A.F. gaMe.72,

28. Mag. to DTG 060600Z Nov 62. Microsoft O deesoft and drive adding sets for selverant . 6 29. Mag. to USAFSS. OPS 9-11-279 Nov 62708

19. Memo, Col. Macia to Gen. Klocko, undated, he.bidl.c.08

12. Mag. to USAFSS, DTG 28/0909Z Oct 62.

13. Mag. to USAFSS, DIYG 22/2042 Oct 52.

34. Msg. to USAFSS, OPS 11-11-13, 11 Nov 62.

Mag. to AFSCC; No cite no., 3 Nov 62.
 No 14 Nov 62.

33. Radiote, maj. harriger to Col. Dickson, 14 Nov 02.

16. Nadante, Col. Shepard to Col. Macia, 22 Oct 82.

37. Msg. to USAFSS, OPS 11-11-13.

17. Mag, AFSS/ USAFSS, AFSS/FM 24-10-01, 24 (23 VON E1 .41-11-E1 290 .227AZU ot .gem .88

18. Time Magazine, 2 Nov 62, P. 29. . . . bidl . eE

TSC NO 63-155 bid .04



41.	Msg,	to AFSCC, OPS 18-11-43, 16 Nov 62.
42.	Msg,	to AFSCC, OPS 28-11-165, 28 Nov 62.
43.	Ibid.	で発発 - 作品 (1.3年) (1.344) (
44.	Ibid.	eter.
45.	Ibid.	(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
46.	was quotation at Cudjoe Key,	Harriger to Col. Dickson, 13 Nov 62! (This of telecon between and its representative discussed previously in connection with cong in controls on the use of the circuity of WZ 1526
47.	Msg,	to USAFSS, OPS 18-11-41, 18 Nov 62.00.
48.	Ibid.	6950 RCM 1
49.	Msg,	to USAFSS, OPS 18-11-48, 18 Nov 62 90
50.	Ibid.	EST KEM
51.	<u>Ibid.</u>	0923 H534 6947 Sety Sedn.
52.	<u>Ibid.</u>	Det 1, 6947 Rety Sqdn.
53.	Msg. USAFSS 28 Nov 62.	
	Msg, R Adm I	Kurtz to Gen. Klocko, DTG 28/2159Z'Nov 62,
	<u>Ibid.</u>	1 000 ## 1 900 1 A00
56.	<u>Ibid.</u>	EDC i
57.	Mag, USAFSS	to NAVSECGRU, CCG 5-12-8, 3 Dec 62.
58.	Mag,	to USAFSS, OPS 8-12-97, 12 Dec 62.
59.	Memo, OOD t	o ODC, Cudjoe Key Development Plan, 20 Nov
60.	100 mg/mm/	to 27 Nov 62.
- 1	100	

TOPESEGREST.

. Novok at DISTRIBUTION

SA MON BE JOY - 11 - 4 C. C.	1955-17 17 19 19 EAS
ORGANIZATION	COPIES
Hq USAF (AFNICAC)	1
AFSSOP AFSS	1 . <u>.a.f.</u> - k
AFSCC (SCI)	1 .bic? .bt
AFSCC (SCO-2)	1
	il Redroce, Maj. Perfore
PacSctyRgn; box newsers	s and significant again the state of the sta
6901 SCG accorded to the converge	torarea 1 .vek cothe 0 to
s on the use of the ciWZ 0160	fusion resulting 1, control
6921 SW	1
6922 SW4 81 14-11-81 850	47. Mag. ((IUSAFSS.
6940 SW	1
6981 RGM	48. Thid. 1
6950 RGM	1
OFS 18-11-48 18MDR 7100	49. Mag, tolusarss,
6937 CG	1
6916 RSM	1bidī .98
6988 RSM	1
6923 RSM	5). <u>18d.</u> 1
6947 Scty Sqdn	
	St. in Bid
Det 1, 6988 RSM	1
Det 1,76927/RSM-11-85 300	
Hq USAFSS:	28 Nov 62.
ODC	A 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Kincko, DTG 28 MIDUNOV GQO	 Mag. R Adm Kultz to Gen. W/USAFSS MTR Phareto.
OOD	.01973HZITZBI GOZAGU (W
OOP	5. mid. 1
OOA	1
EDC	i indi. i
MDC	1 *************************************
	7. Mas. USAFSS to NAVSECO
COE	8
OPS 8-12-97, 12 Dec 62.	S. Mag. to USAFSS.
OES 0-10-21% PEC 05.	for Tire or
Wey Date Coment Dine 20	9. Memo, OOD to ODC, Cudy
no 'mur a manufamana fav or	62.
THE RESERVE AND THE PARTY OF TH	

TOP SECRET

SPECIAL HANDLING REQUIRED NOT RELEASABLE TO FOREIGN NATIONALS